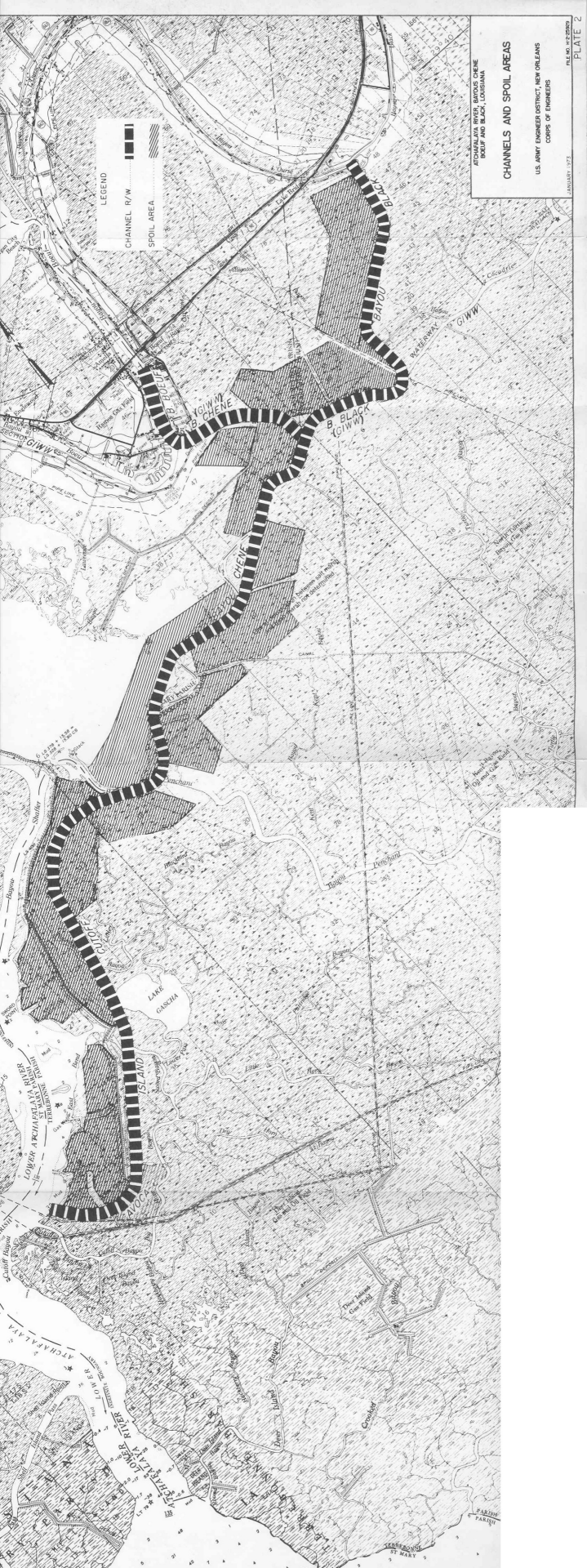
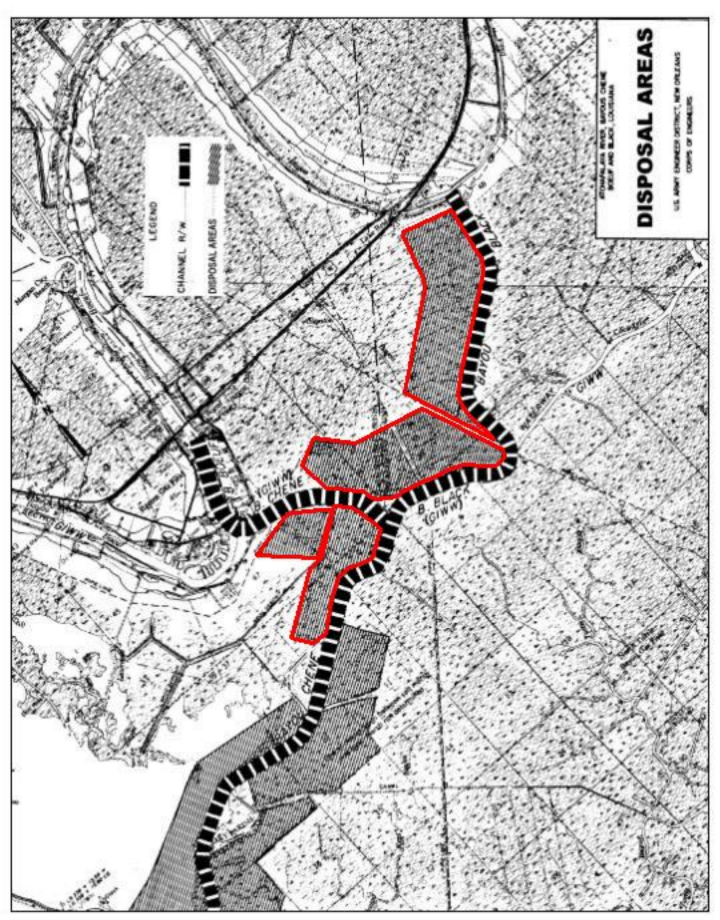
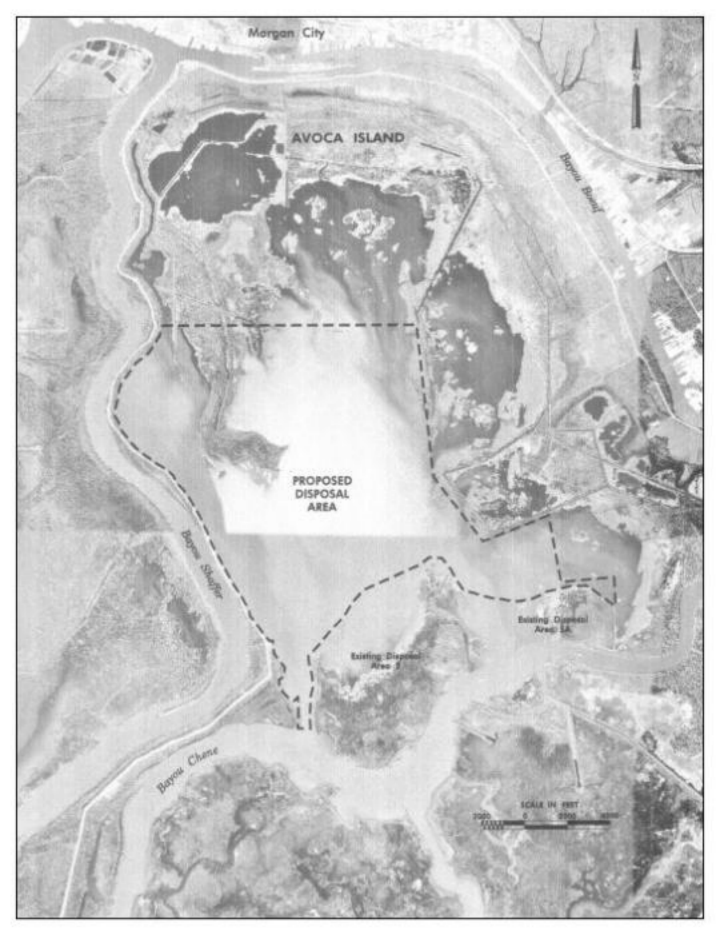


Figure 1

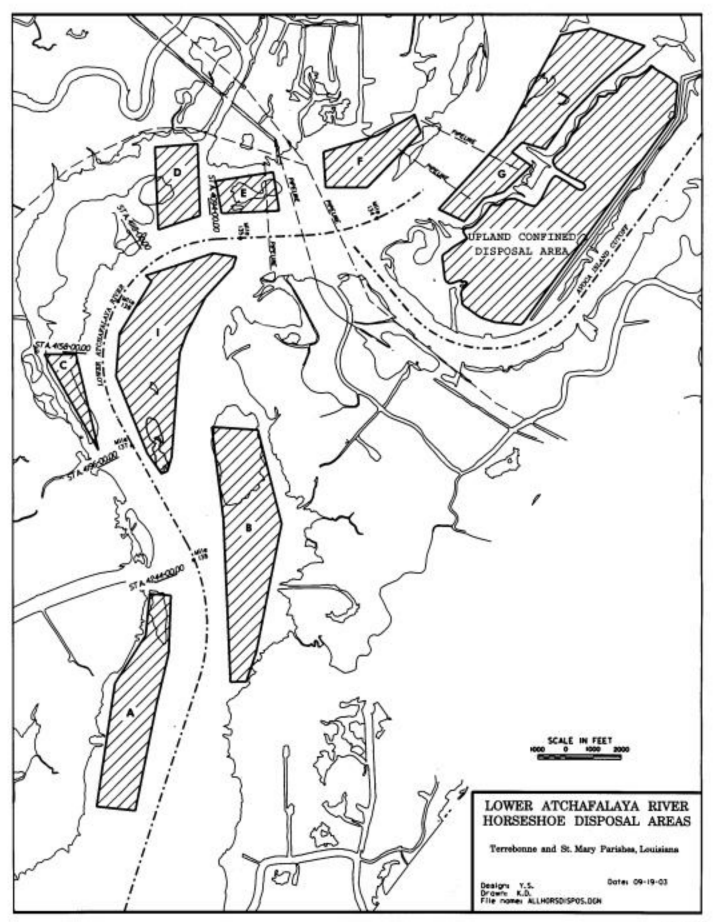


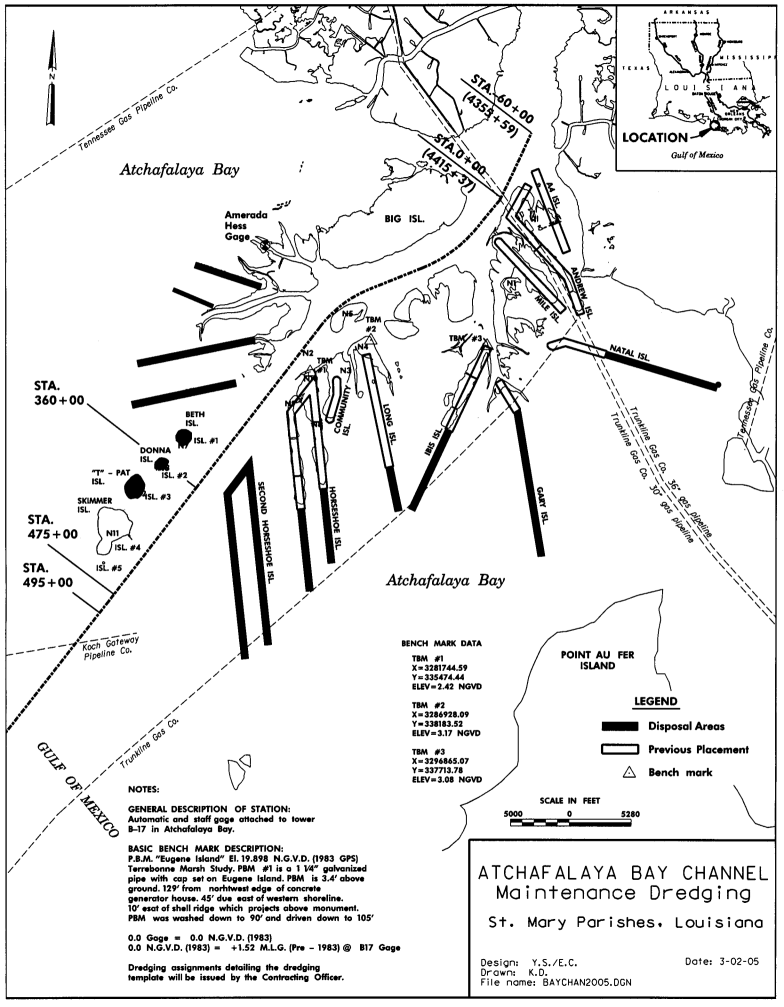


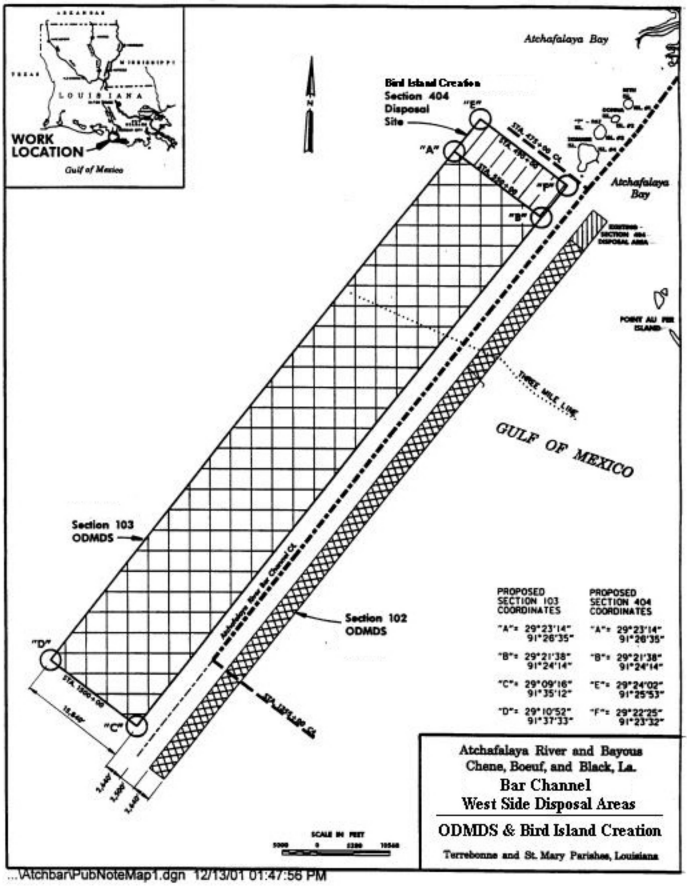
These Red-Outlined Areas are Upland Disposal Areas



Avoca Island Beneficial Use Disposal Area







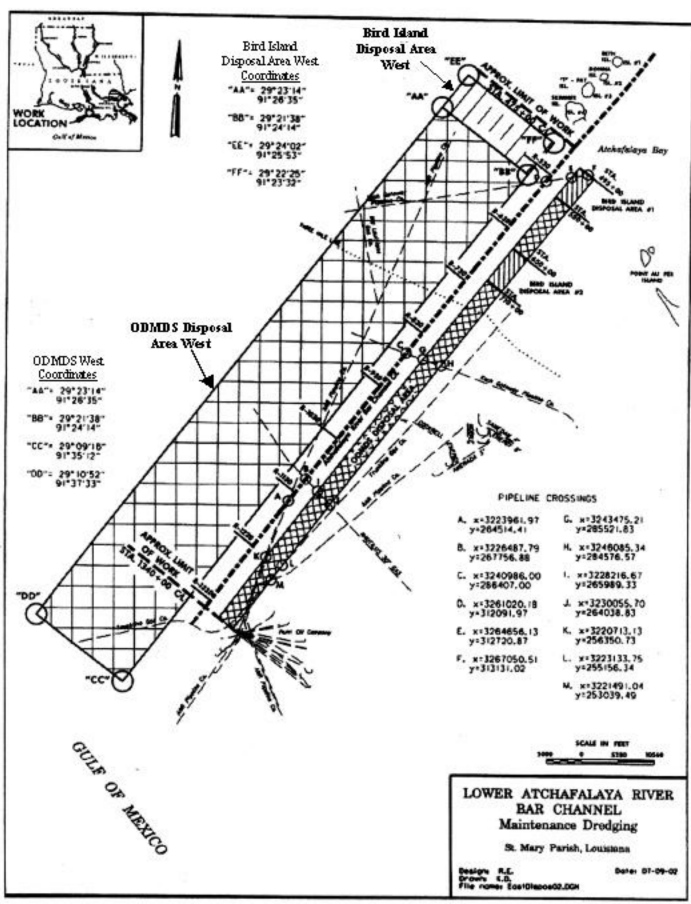


Figure 4

LOWER ATCHAFALAYA RIVER DISPOSAL AREAS

- 1. <u>Bayou Chene, Boeuf, and Black Upland Disposal Areas</u>: No maximum elevations for material placement.
- 2. <u>Avoca Island Disposal Area</u>: +4.5 feet MLG is the maximum initial dredged material slurry height for material placement to develop marsh habitat.
- 3. <u>Horseshoe Channel</u>: +5.0 feet MLG is the maximum initial dredged material slurry height for material placement to develop marsh habitat on the fringes of disposal areas A through I.
- 4. <u>Bay Channel</u>: The general plan for disposal at all of the bay channel sites is to construct lateral peninsulas extending outward from the channel, with a maximum top width of 300 feet. Material is placed to a maximum initial height of +4.0 NGVD. The peninsulas are constructed with 100-foot wide gaps, cut to 0.0 feet National Geodetic Vertical Datum at 1000-foot intervals.

5. Bar Channel:

- Bird Islands: Material is placed to a maximum initial height of approximately +6 feet MLG.
- ODMDS: No maximum elevations for material placement.c)